

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No. : 10/597,838
Applicant : Yuichiro Sasaki et al
Filed : September 27, 2006
Patent No. : US 7,535,220
Issue Date : May 19, 2009
Title : BEAM MEASURING EQUIPMENT AND BEAM MEASURING METHOD
USING THE SAME

Conf. No. : 6965
TC/A.U. : 2862
Examiner : Reena Auroura

Customer No. : 52054
Docket No. : NGB-41093

CERTIFICATE OF CORRECTION TRANSMITTAL LETTER

Mail Stop Certificate of Correction Branch
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

A Certificate of Correction under 35 U.S.C. 255 is hereby requested to correct Patent Office printing errors in the above-identified patent. Enclosed herewith is a proposed Certificate of Correction (Form No. PTO-1050) for consideration. Also enclosed is documentation in support of this request.

It is requested that the Certificate of Correction be completed and mailed at an early date to the undersigned attorney of record. The proposed corrections are obvious ones and do not in any way change the sense of the application.

We understand that a check is not required since the errors were on the part of the Patent and Trademark Office in printing the patent.

Respectfully submitted,
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By: 
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Date: August 27, 2009

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CERTIFICATE OF CORRECTION**Page 1 of 1

PATENT NO. : US 7,535,220

APPLICATION NO.: 10/597,838

ISSUE DATE : May 19, 2009

INVENTOR(S) : Yuiciro Sasaki, Tokyo (JP) et al

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Column 12, line 41 please delete "10. The beam control method according to claim 9, wherein the beam radiation method includes a radiation step which radiates the beam current which is controlled using the control parameters obtained in the control step of the beam in claim 12 to a material to be treated." and insert therefor

--10. The beam control method according to claim 9, wherein the beam radiation method includes a radiation step which radiates the beam current which is controlled using the control parameters obtained in the control step of the beam in claim 9 to a material to be treated.--

In Column 12, line 51 please delete " 13. A material to be treated which is manufactured or inspected casing an ion injection device, an electronic beam exposure device, an accelerator or an electron beam vapor deposition device which includes the beam measuring device described in claim 1." and insert therefor

--13. A material to be treated which is manufactured or inspected using an ion injection device, an electronic beam exposure device, an accelerator or an electron beam vapor deposition device which includes the beam measuring device described in claim 1.--

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